Ref #	' Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 0	449	370/229.ccls.	USPAT	OR	OFF	2004/11/22 17:20
S13 1	2	S130 and "pulse generator\$"	US-PGPUB; USPAT	OR	ON	2004/11/26 09:44
S13 2	632	switch\$ same RAM same pulse same generator\$	USPAT	OR	OFF	2004/11/22 16:51
S13 3	369	switch\$ same RAM same pulse same generator\$ same memory	USPAT	OR	OFF	2004/11/22 16:55
S13 4	0	switch\$ same RAM same pulse same generator\$ same memory and 370/229.ccls.	USPAT	OR	OFF	2004/11/22 16:52
S13 5	369	switch\$ same RAM same pulse same generator\$ same memory	USPAT	OR	OFF	2004/11/22 16:56
S13 6	0	S135 and 370/229.ccls.	USPAT	OR	OFF	2004/11/22 16:55
S13 7	53	switch\$ same RAM same pulse same generator\$ same memory same delay	USPAT	OR	OFF	2004/11/22 16:57
S13 8	761	370/229.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/22 17:20
S13 9	2	S138 and switch\$ same RAM same generator\$	US-PGPUB; USPAT	OR	ON	2004/11/22 17:21
S14 0	39	.S138 and switch\$ same RAM	US-PGPUB; USPAT	OR	ON	2004/11/22 17:27
S14 1	794	370/351.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/22 17:28
S14 2	3618	370/351,352.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/22 17:29
S14 3	3740	370/351,352,357.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/22 17:31
S14 4	17	370/351,352,357.ccls. and "pulse generator\$"	US-PGPUB; USPAT	OR	ON	2004/11/23 08:39
S14 5	180	370/351-429.ccls. and "pulse generator\$"	US-PGPUB; USPAT	OR	ON	2004/11/23 08:57
S14 6	10	370/351-429.ccls. and "pulse generator\$" same RAM	US-PGPUB; USPAT	OR	ON	2004/11/23 08:41
S14 7	0	370/351-429.ccls. same pulse same generator\$	US-PGPUB; USPAT	OR	ON	2004/11/23 08:58
S14 8	20067	370/351-429.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/23 08:58
S14 9	550	370/351-429.ccls. and (pulse same generator\$)	US-PGPUB; USPAT	OR	ON	2004/11/23 08:59
S15 0	39	370/351-429.ccls. and (pulse same generator\$ same RAM)	US-PGPUB; USPAT	OR	ON	2004/11/23 09:51

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S15 1	52	(digital adj switch) with pulse same generator\$	US-PGPUB; USPAT	OR	ON	2004/11/23 10:18
S15 2	214277	"370"/	US-PGPUB; USPAT	OR	ON	2004/11/23 09:54
S15 3	7	S151 and S152	US-PGPUB; USPAT	OR	ON	2004/11/23 13:13
S15 4	11	S151 and ram	USPAT	OR	OFF	2004/11/23 10:04
S15 5	19	370/351,352,357,362.ccls. and "pulse generator\$"	US-PGPUB; USPAT	OR	ON	2004/11/23 10:17
S15 6	0	370/351,352,357,362.ccls. and "pulse generator\$2"	US-PGPUB; USPAT	OR	ON	2004/11/23 10:17
S15 7	0	37-/363,368,371,374,378,381,395. 7,395.71,395.72.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/23 13:14
S15 8	0	370-/363,368,371,374,378,381,395. 7,395.71,395.72.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/23 13:14
S15 9	809	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/23 13:14
S16 0	475	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:17
S16 1	0	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$ same memory same swich)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:17
S16 2	383	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$ same memory)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:19
S16 3	186	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$ same memory same switch\$2)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:20
S16 4	37	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$ same memory same switch\$2 same storag\$2)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:08
S16 5	3	370/363,368,371,374,378,381,395. 7,395.71,395.72.ccls. and (read with writ\$ same memory same switch\$2 same storag\$2 same pulse)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:09
S16 6	1	write adj enable adj generator with pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 09:49
S16 7	1	write adj enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 09:50
S16 8	1	write with enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 09:51

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S16 9	237764	writ\$2 enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 09:51
S17 0	. 1	writ\$2 adj enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:24
S17	1	writ\$2 with enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:24
S17 2	376	writ\$2 with enable with generator same pulse with generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:24
S17 3	201	writ\$2 with enable with generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:25
S17 4	136	writ\$2 adj enable with generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:25
S17 5	1	writ\$2 adj enable adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/26 10:25
S17 6	9	writ\$2 adj enable adj signal adj generator same pulse adj generator	US-PGPUB; USPAT	OR	ON	2004/11/29 15:09
S17 7	158234	("read enable" or "read_en" or read) same ("write enable" or "write_en" or write)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:18
S17 8	808929	"1" same (memory or storage or ram or buffer)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:19
S17 9	34178	S177 same(clock or pulse)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:22
S18 0	448	S179 same switch same port	US-PGPUB; USPAT	OR	ON	2004/11/29 15:25
S18 1	10	S179 same switch same port.ab.	US-PGPUB; USPAT	OR	ON	2004/11/29 15:26
S18 2	336	"write enable pulse"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:26
S18 5	3503	S177 same clock same delay	US-PGPUB; USPAT	OR	ON	2004/11/29 15:32
S18 6	317	S177 same clock same delay same port	US-PGPUB; USPAT	OR	ON	2004/11/29 15:33
S18 7	28	S177 same clock same delay same port same switch	US-PGPUB; USPAT	OR	ON	2004/11/29 16:40
S18 8	2455	365/189.1,189.2,189.04,191,194, 199.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/30 10:03
S18 9	980	365/189.1,189.2,189.04,191,194, 199.ccls. and switch	US-PGPUB; USPAT	OR	ON	2004/11/29 16:43
S19 0	117	365/189.1,189.2,189.04,191,194, 199.ccls. and (switch same port)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:04
S19 1	17	365/189.1,189.2,189.04,191,194, 199.ccls. and "write enable pulse"	US-PGPUB; USPAT	OR	ON	2004/11/29 16:44
S19 2	93	365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable with pulse)	US-PGPUB; USPAT	OR	ON	2004/11/30 09:05

62	365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:27
13	365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator)	US-PGPUB; USPAT	OR ·	ON	2004/11/30 10:18
0	365/189.1,189.2,189.04,191,194, 199.ccls. and ((write adj enable adj signal with pulse adj generator)same switch)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:02
0	365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:02
981	365/189.1,189.2,189.04,191,194, 199.ccls. and switch	US-PGPUB; USPAT	OR	ON	2004/11/30 10:03
75	365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:26
336	"write enable pulse"	US-PGPUB; USPAT	OR	ON	2004/11/30 10:08
14	S199.ab.	US-PGPUB; USPAT	OR	ON	2004/11/30 10:15
. 4	S199.ab. and switch	US-PGPUB; USPAT	OR	ON	2004/11/30 10:15
0	365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:18
0	365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port same write adj enable)	US-PGPUB; USPAT	OR	ON	2004/11/30 10:27
7	"5878039"	USPAT	OR	ON	2004/11/30 13:26
15	"5130979"	USPAT	OR	ON	2004/11/30 13:27
1	"6181640"	USPAT	OR	ON	2004/11/30 13:27
3	"6021086"	USPAT	OR	ON	2004/11/30 13:29
425	370/428.ccls.	USPAT	OR	ON	2004/12/01 16:15
74	370/428.ccls. and request with transmit	USPAT	OR	ON	2004/12/01 16:16
35	370/428.ccls. and request with transmit with data	USPAT	OR	ON	2004/12/01 16:16
4	370/428.ccls. and request with transmit with data with store	USPAT	OR	ON	2004/12/01 16:37
	13 0 981 75 336 14 4 0 0 7 15 1 3 425 74 35	199.ccls. and (write adj enable adj signal with pulse)  365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and ((write adj enable adj signal with pulse adj generator)same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  981 365/189.1,189.2,189.04,191,194, 199.ccls. and switch  75 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port)  336 "write enable pulse"  14 S199.ab.  4 S199.ab. and switch  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port same write adj enable)  7 "5878039"  15 "5130979"  1 "6181640"  3 "6021086"  425 370/428.ccls. and request with transmit with data  4 370/428.ccls. and request with transmit with data  4 370/428.ccls. and request with	199.ccls. and (write adj enable adj signal with pulse)  13 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and ((write adj enable adj signal with pulse adj generator)same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  981 365/189.1,189.2,189.04,191,194, 199.ccls. and switch  75 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port)  336 "write enable pulse"  14 S199.ab. US-PGPUB; US-PGPU	199.ccls. and (write adj enable adj signal with pulse)  13 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator)same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  981 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port)  75 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port)  14 S199.ab. US-PGPUB; OR USPAT  4 S199.ab. and switch  5 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (write adj enable adj signal with pulse adj generator same switch)  0 365/189.1,189.2,189.04,191,194, 199.ccls. and (switch with port same write adj enable)  7 "5878039"  USPAT  0R  15 "5130979"  USPAT  OR  1 "6181640"  USPAT  OR  3 "6021086"  USPAT  OR  425 370/428.ccls. and request with transmit with data  4 370/428.ccls. and request with transmit with data  4 370/428.ccls. and request with transmit with data  4 370/428.ccls. and request with USPAT  OR	199.ccls. and (write adj enable adj signal with pulse adj signal with pulse adj signal with pulse adj signal with pulse adj enable adj signal with pulse adj generator same switch)  14 S199.ab. and switch  S199.ab. and switch  US-PGPUB; OR ON US-PGPUB

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S21 2	1	370/428.ccls. and communication with request with transmit with data with port	USPAT	OR	ON	2004/12/01 16:41
S21 3	0	370/428.ccls. and (communication adj path) same request with transmit with data with port	USPAT	OR	ON	2004/12/01 16:42
S21 4	0	370/428.ccls. and (communication adj path) same request with transmit with data	USPAT	OR	ON	2004/12/01 16:42
S21 5	1	370/428.ccls. and (communication adj path) same request with transmit	USPAT	OR	ON	2004/12/01 16:52
S21 6	0	370/428.ccls. and (communication adj path) with (multiple adj port)	USPAT	OR	ON	2004/12/01 16:52
S21 7	5	370/428.ccls. and (communication adj path) with ports	USPAT	OR	ON	2004/12/01 17:10
S21 8	356	(communication adj path) with ports with data	USPAT	OR	ON	2004/12/01 17:11
S21 9	0	(communication adj path) with ports with "first pressor" with "second processor"	USPAT	OR	ON	2004/12/01 17:12
S22 0	0	(communication adj path) with "first pressor" with "second processor"	USPAT	OR	ON	2004/12/01 17:12
S22 1	21	(communication adj path) with "first processor" with "second processor"	USPAT	OR	ON	2004/12/01 17:13
S22 2	0	(communication adj path) with "first processor" with "second processor" with port	USPAT	OR	ON	2004/12/01 17:13
S22 3	0	(communication adj path) with "first processor" with "second processor" same port	USPAT	OR	ON	2004/12/01 17:13
S22 4	13	(communication adj path) with "first processor" with "second processor" and switch	USPAT	OR	ON	2004/12/01 17:13
S22 5	i	(communication adj path) with "first processor" with "second processor" with switch	USPAT	OR	ON	2004/12/01 17:14
S22 6	1	(communication adj path) with "first processor" with "second processor" same switch	USPAT	OR	ON	2004/12/01 17:14